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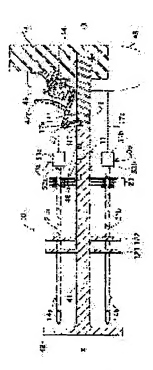
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(54) SUTURING IMPLEMENT FOR LIVING BODY

(57)Abstract:

PROBLEM TO BE SOLVED: To enable a wrong puncturing to be prevented from occurring, and also, to enable an operation to puncture a puncturing needle to a suturing object area and an operation after the puncturing to be stably performed in a suturing implement which sutures the suture object area with a suture.

SOLUTION: A stomach lining fixing implement 1 is constituted of a main body unit 10 and a safe supporting mechanism 40 which supports the main body unit 10 on the abdominal paries or covers the puncturing needle. A supporting rod 41 is inserted from the front side of a holding cylinder 11 under a slidable state, and a pressing cover 42 which is pressed to the peritoneum is attached to the front end of the supporting rod 41 in a manner to be vertical to the supporting rod 41. Recesses 48 are provided in a row on the supporting rod 41, and a claw section 471 is fitted in the recess 48 when the supporting rod 41 is pressed into the main body unit 10, and the position of the supporting rod 41 to the holding cylinder 11 is locked. The locking can be



released by operating a releasing lever 472. Before puncturing the puncturing needle or after pulling out the puncturing needle, the distal end sections of hollow puncturing needles 14a, 14b, 15a and 15b are covered with the pressing cover 42.

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LAIMS DETAIL	ED DESCRIPTION TECHNICAL FIELD PRIOR ART EFFECT OF THE
	INICAL PROBLEM MEANS DESCRIPTION OF DRAWINGS DRAWINGS

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CLAIMS

[Claim(s)]

[Claim 1]

It is the suture implement for living bodies equipped with the reusable puncture needle set which consists of the 2nd hollow reusable puncture needle which a puncture is carried out to the 1st hollow reusable puncture needle and the section for a suture which a puncture is carried out to a living body's section for a suture, and send a suture into inside, and pulls out a suture outside one or more, The suture implement for living bodies characterized by equipping the covering condition which is located ahead and covers the point concerned rather than the point of said 1st hollow reusable puncture needle, and the protrusion condition of evacuating from the point of said 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle and the 2nd hollow reusable puncture needle back, and making the point concerned projecting with the covering object which makes a posture change. [Claim 2]

Said covering object,

The suture implement for living bodies according to claim 1 characterized by being formed so that a posture change may be made in the condition of having been pressed against the section for a suture. [Claim 3]

Said covering object,

The suture implement for living bodies according to claim 2 characterized by having the lock device which projects with a covering condition, a protrusion condition, and a covering condition, and is locked in the at least 1 of the condition between conditions condition.

[Claim 4]

The suture implement for living bodies according to claim 3 characterized by having an energization means to energize so that said covering object may be in a covering condition.

[Claim 5]

The suture implement for living bodies according to claim 1 characterized by having the holder which holds the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle which constitute said one or more reusable puncture needle sets in the state of juxtaposition.

[Claim 6]

It has the supporter material with which it was equipped in the elongation direction of said 1st and 2nd hollow reusable puncture needle possible [a slide] to said holder,

The suture implement for living bodies according to claim 5 characterized by said covering object having fixed to the supporter material concerned.

[Claim 7]

Said reusable puncture needle set is plural,

Said supporter material is cylindrical,

The suture implement for living bodies according to claim 5 characterized by arranging symmetrically two or more reusable puncture needle sets concerned on both sides of said supporter material.

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[Field of the Invention]

[0001]

This invention relates to the stomach-walls fastener for suturing especially stomach walls and an abdominal wall with a suture about the suture implement for living bodies and the suture approach for living bodies of suturing a living body's section for a suture.

[Background of the Invention]

[0002]

In case a patient is equipped with the catheter for gastric fistula, it is common that suture an abdominal wall and stomach walls by two or more places, carry out the puncture of an abdominal wall and the stomach walls after that, form a through tube, and the through tube is equipped with the catheter for gastric fistula.

And it is developed [that the suture implement for suturing the stomach walls and the abdominal wall which are the section for a suture is also various, and].

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For example, the reusable puncture needle for suture insertion of the hollow which has the aisleway where a suture is inserted in the patent reference 1, The reusable puncture needle for suture grasping of the hollow used in order to be arranged at it and parallel and to grasp a suture, In the suture implement which consists of a holddown member which fixes the stylette inserted possible [sliding in the reusable puncture needle for suture grasping], and the reusable puncture needle for suture insertion and the reusable puncture needle for suture grasping in each end face section It has the annular member made from a spring material which can be contained to the aisleway of the reusable puncture needle for suture grasping at the tip of the stylette. What was constituted so that the medial axis of the reusable puncture needle for suture insertion or its production might pass through the interior of an annular member in the condition that the annular member was exposed from the tip of the reusable puncture needle for suture grasping and it might extend toward the reusable puncture needle for suture insertion is indicated. [0004]

If the above-mentioned suture implement is used, will carry out the puncture of the reusable puncture needle for suture insertion, and the reusable puncture needle for suture grasping to an abdominal wall and stomach walls, and the stylette and an annular member will be inserted from the back end in the reusable puncture needle for suture grasping. Expose an annular member from the tip of the reusable puncture needle for suture grasping, and a suture is inserted from the back end in the reusable puncture needle for suture insertion. Expose some of sutures concerned from the tip of the reusable puncture needle for suture insertion, and the suture concerned is made to catch by the annular member. The stomach walls and the abdominal wall which are the section for a suture can be sutured by retreating the stylette in the reusable puncture needle for suture grasping, retreating the reusable puncture needle for suture grasping, the stylette, and an annular member in one, and pulling out the precedence section of a suture outside of the body.

[Patent reference 1] JP,6-24533,B [Description of the Invention] [Problem(s) to be Solved by the Invention] [0005]

When suturing the section for a suture using the suture implement equipped with the above reusable puncture needles, it is important to prevent the incorrect puncture by the operator.

Moreover, to be stabilized and to enable it for it to be stabilized simply and for actuation which carries out the puncture of the reusable puncture needle to the section for a suture to be performed, or to perform actuation which sends in a suture into the section for a suture, or pulls it out besides the section for a suture, where the puncture of the reusable puncture needle is carried out is also desired. [0006]

Since the actuation which carries out the puncture of the reusable puncture needle will be repeated two or more times in case especially two or more places are sutured, to be able to simplify puncture actuation more is desired.

Then, this invention aims at being stabilized in preventing an incorrect puncture in the suture implement which sutures the section for a suture, and a list, and enabling it to perform with a suture actuation which carries out the puncture of the reusable puncture needle to the section for a suture, and actuation after a puncture in them.

[Means for Solving the Problem] [0007]

In order to attain the above-mentioned purpose, the suture implement for living bodies concerning this invention It has the reusable puncture needle set which consists of the 2nd hollow reusable puncture needle which a puncture is carried out to the 1st hollow reusable puncture needle and the section for a suture which a puncture is carried out to a living body's section for a suture, and send a suture into inside, and pulls out a suture outside one or more. We decided to prepare the covering object which makes a posture change in the covering condition which is located ahead and covers the point concerned rather than the point of the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle, and the protrusion condition of evacuating from the point of the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle back, and making the point concerned projecting. [0008]

As for a covering object, it is desirable to form so that a posture change may be made in the condition of having been pressed against the section for a suture.

It is desirable to establish the lock device which projects with a covering condition, a protrusion condition, and a covering condition, and locks a covering object in the at least 1 of the condition between conditions condition here.

Moreover, it is also desirable to establish an energization means to energize so that a covering object may be in a covering condition.

[0009]

Moreover, it is also desirable to form the holder which holds the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle which constitute a reusable puncture needle set in the state of juxtaposition.

In order to be made to make a posture change of the covering object as mentioned above, it is desirable to prepare the supporter material with which it was equipped in the elongation direction of the 1st and 2nd hollow reusable puncture needle possible [a slide] to a holder, and to make the supporter material concerned fix a covering object.

[0010]

It is also desirable to prepare two or more reusable puncture needle sets, to make supporter material cylindrical here, and to arrange symmetrically two or more reusable puncture needle sets on both sides of supporter material.

[Effect of the Invention]

[0011]

If a covering object is changed into a covering condition, since according to the suture implement for living bodies concerning above-mentioned this invention a covering object is located ahead and covers the point concerned rather than the point of the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle, an incorrect puncture can be prevented. On the other hand, if it projects and a covering object is changed into a condition, since it evacuates from the point of the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle back and the point concerned projects, a covering object can carry out the puncture of a living body's section for a suture with the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle.

Moreover, if it forms so that a posture change of the covering object may be made in the condition of having been pressed against the section for a suture, pressing a covering object against the section for a suture, and stabilizing the location of the 1st and 2nd hollow reusable puncture needle to the section for a suture, a posture change can be made and the puncture of the 1st and 2nd hollow reusable puncture needle can be carried out. Puncture actuation stabilized by this can be performed, and actuation after a puncture can also be carried out to stability. [0013]

Here, if the lock device which projects with a covering condition, a protrusion condition, and a covering condition, and locks a covering object in the at least 1 of the condition between conditions condition is established, since the posture of a covering object can be maintained in the condition, operability improves further. For example, if it projects with a covering condition and enables it to lock in the state of the plurality between conditions, it can also make it easy to control the depth which carries out a puncture.

Moreover, if an energization means to energize so that a covering object may be in a covering condition is established, actuation which extracts the 1st and 2nd hollow reusable puncture needle by which the covering object could be projected by the energization force, a posture change could be made to change into a covering condition from a condition, and the puncture was carried out to the section for a suture can also be performed easily.

[0014]

If the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle which constitute a reusable puncture needle set form the holder held in the state of juxtaposition, the puncture of these hollow reusable puncture needles can be easily carried out by one actuation.

The device in which a posture change of the covering object is made prepares the supporter material with which it was equipped in the elongation direction of the 1st and 2nd hollow reusable puncture needle possible [a slide] to a holder, and can realize it easily by making the supporter material concerned fix a covering object.

[0015]

In this case, if two or more reusable puncture needle sets are prepared, supporter material is made cylindrical and two or more reusable puncture needle sets are symmetrically arranged on both sides of supporter material, a puncture can be carried out, being stabilized and holding two or more reusable puncture needle sets.

[Best Mode of Carrying Out the Invention]

[0016]

although the stomach-walls fixed approach is hereafter explained to the stomach-walls fastener list for suturing stomach walls to an abdominal wall as 1 operation gestalt of this invention, this invention has been widely applied by pulling out besides the section for a suture, not only when suturing stomach walls to an abdominal wall, but after inserting the tip of a suture into a living body's section for a suture, when suturing the section for a suture.

[The gestalt 1 of operation]

<u>Drawing 1</u> is the perspective view showing the appearance of the stomach-walls fastener 1 concerning the gestalt 1 of operation.

[0017]

The stomach-walls fastener 1 consists of the body section 10 and an insurance support device 40 which

supports the body section 10 concerned on an abdominal wall, or covers a reusable puncture needle. The holder section 12 prepared so that the body section 10 might spread in the direction of a path of the maintenance cylinder 11 [near the front end of the maintenance cylinder 11 and the maintenance cylinder 11 concerned], The 1st hollow reusable puncture needles 14a and 14b and the 2nd hollow reusable puncture needles 15a and 15b which were held by the holder section 12 concerned in the state of juxtaposition, It consists of drawing-out implements 30 for drawing in the yarn delivery device 20 and Sutures 17a and 17b which send Sutures 17a and 17b into the tip side of the hollow reusable puncture needles 14a and 14b from the tip of the hollow reusable puncture needles 15a and 15b etc. [0018]

In addition, it is inserted in the aisleway of the maintenance cylinder 11 in the condition which can slide the bearing bar 41 which constitutes the insurance support device 40.

It is desirable to use as a suture, the powerful yarn, for example, the nylon yarn, of the waist. (Configuration of the body section 10)

The reusable puncture needle set in which 1st hollow reusable puncture needle 14a and 2nd hollow reusable puncture needle 15a make suture 17a insert is constituted, and the reusable puncture needle set in which 1st hollow reusable puncture needle 14b and 2nd hollow reusable puncture needle 15b make suture 17b insert is constituted. And the maintenance cylinder 11 is located in the middle of two reusable puncture needle sets.

[0019]

<u>Drawing 2</u> is the sectional view which cut the body section 10 along the flat surface containing 1st hollow reusable puncture needle 14a and 2nd hollow reusable puncture needle 15a.

The holder section 12 had the tabular holder member 121 and the tabular holder member 122 which opened spacing in the direction of medial-axis X, and were put side by side in it, and the reinforcement member 123 which reinforces junction in both the holder member 121,122 and the maintenance cylinder 11 has fixed it between both the holder members 121,122. [0020]

Each hollow reusable puncture needles 14a, 14b, 15a, and 15b are joined to these, after the back end part has penetrated the holder member 121, after the central approach part has penetrated the holder member 122, it is joined to these, and to the medial axis X of the maintenance cylinder 11, each hollow reusable puncture needles 14a, 14b, 15a, and 15b are stabilized in parallel, and are held by it.

Moreover, the end face inclines to a medial axis X, and the front end of each hollow reusable puncture needles 14a, 14b, 15a, and 15b is sharp so that the puncture of a patient's abdominal wall and stomach walls can be carried out.

[0021]

The interior of the 1st hollow reusable puncture needles 14a and 14b serves as a path in which Sutures 17a and 17b are made to insert to a tip side from the back end side. And the insertion objects 18a and 18b (in <u>drawing 1</u>, it is in the hollow reusable puncture needles 14a and 14b, and is not visible.) which make the drawing-out implement 30 stick to the point of Sutures 17a and 17b Referring to <u>drawing 2</u> is attached. These insertion objects 18a and 18b are explained in full detail later. [0022]

On the other hand, the drawing-out implement 30 consists of the straight-line-like rod sections 31a and 31b and the connection section 32 which connects the back end sides of the rod sections 31a and 31b. The rod sections 31a and 31b of the drawing-out implement 30 are inserted in the aisleway of the hollow reusable puncture needles 15a and 15b possible [a slide] from the back end side.

Moreover, in each point of the rod sections 31a and 31b, it is Adsorbent 33a and 33b (in <u>drawing 1</u>, it is in the hollow reusable puncture needles 15a and 15b, and is not visible.). Referring to <u>drawing 2</u> is prepared. Here, what has the property which draws the above-mentioned insertion objects 18a and 18b and Adsorbent 33a and 33b mutually is used. Specifically, a magnet is used for insertion object 18a and 18b list at Adsorbent 33a and 33b.

[0023]

In addition, the insertion objects 18a and 18b can be contained in the aisleway of the 1st hollow reusable

puncture needles 14a and 14b, can be slid ahead, and can slide Adsorbent 33a and 33b into an aisleway from the front end of the 2nd hollow reusable puncture needles 15a and 15b.

The maintenance cylinder 11 and the holder section 12 are synthetic-resin mold goods, each hollow reusable puncture needles 14a, 14b, 15a, and 15b are formed with a metallic conduit, and the drawing-out implement 30 is formed with the metal wire.

[0024]

In the body section 10 of the above-mentioned configuration to the point of Sutures 17a and 17b While the insertion objects 18a and 18b are attached, to each point of the rod sections 31a and 31b Since Adsorbent 33a and 33b is formed, after carrying out the puncture of the 1st hollow reusable puncture needles 14a and 14b and the 2nd hollow reusable puncture needles 15a and 15b into the stomach While extruding the insertion objects 18a and 18b in the stomach from the tip of the 1st hollow reusable puncture needles 14a and 14b The insertion objects 18a and 18b can be made to stick to Adsorbent 33a and 33b by exposing Adsorbent 33a and 33b from the tip of the 2nd hollow reusable puncture needles 15a and 15b, and making it approach within the stomach with the insertion objects 18a and 18b and Adsorbent 33a and 33b.

[0025]

And in the condition of having made the insertion objects 18a and 18b sticking to Adsorbent 33a and 33b, if the drawing-out implement 30 is lengthened back, Sutures 17a and 17b will be drawn with Adsorbent 33a and 33b from the front end of the 2nd hollow reusable puncture needles 15a and 15b. By Sutures' 17a and 17b entering in the stomach from the outside of an abdominal wall by sampling the hollow reusable puncture needles 14a, 14b, 15a, and 15b from an abdominal wall, and making a U-turn, since it escapes out of an abdominal wall and comes out, the stomach-walls immobilization by the suture is completed ** and by [which carry out partial association] having come out of each sutures 17a and 17b out of the abdominal wall.

[0026]

Hereafter, the suture approach is further explained to each device list with which the stomach-walls fastener 1 is equipped at a detail.

(Device which extrudes the insertion objects 18a and 18b from the tip of the hollow reusable puncture needles 14a and 14b)

It is inserted in the aisleway of the 1st hollow reusable puncture needles 14a and 14b in the condition which can slide the hollow capillary-like slide rods 16a and 16b, and Sutures 17a and 17b have penetrated the aisleway of the slide rods 16a and 16b. And the back end of the slide rods 16a and 16b was equipped with the head members 19a and 19b in the air, and the centrum is penetrated to it in the condition which can slide Sutures 17a and 17b. It is desirable to use a metallic conduit for the slide rods 16a and 16b.

[0027]

These head members 19a and 19b cannot enter the interior of the 1st hollow reusable puncture needles 14a and 14b, but make the work as a stopper which prevents the slide rods 16a and 16b advancing ahead more than it. Moreover, the head members 19a and 19b taper off so that it may be easy to insert in the pore of the grasping valve elements 232a and 232b mentioned later, and they serve as a configuration. It is desirable to use synthetic-resin mold goods for the head members 19a and 19b. [0028]

An operator can extrude ahead the insertion objects 18a and 18b which were made to slide these slide rods 16a and 16b, and were contained inside the 1st hollow reusable puncture needles 14a and 14b by having such slide rods 16a and 16b.

in addition -- if the configuration of the slide rods 16a and 16b may not necessarily be a hollow capillary-like, and Sutures 17a and 17b can insert in the aisleway of the 1st hollow reusable puncture needles 14a and 14b and the slide rods 16a and 16b can be slid -- the configuration of the slide rods 16a and 16b -- a solid -- it may be cylindrical.

(Yarn delivery device 20)

The arms 21a and 21b extended behind the 1st hollow reusable puncture needles 14a and 14b are

attached in the holder member 122, and the hollow capillaries 22a and 22b are attached in it at the back end section of these arms 21a and 21b so that it may be located on a production behind the 1st hollow reusable puncture needles 14a and 14b.

[0029]

These hollow capillaries 22a and 22b are held possible [a slide of the sutures 17a and 17b which penetrate that aisleway], and Sutures 17a and 17b are held by this possible [a slide] in the condition of having been built between the back end of the slide rods 16a and 16b, and the hollow capillaries 22a and 22b.

The yarn delivery device 20 is a device sent in ahead of the 1st hollow reusable puncture needles 14a and 14b by grasping the sutures 17a and 17b over which it was built behind the 1st hollow reusable puncture needles 14a and 14b in this way in the grasping section, and making it slide in the direction which makes the grasping section approach the hollow reusable puncture needles 14a and 14b at the back end. Hereafter, the example is explained. [0030]

As shown in <u>drawing 1</u> and 2, it is equipped with the slide plate 23 so that Sutures 17a and 17b may be penetrated between the hollow capillaries 22a and 22b and the head members 19a and 19b.

The grasping valve elements 232a and 232b for grasping Sutures 17a and 17b are joined by sheet metal 231, and the slide plate 23 is constituted.

Sheet metal 231 has the magnitude which is easy to hold by hand, the hole which makes the maintenance cylinder 11 and Arms 21a and 21b other than the hole which makes Sutures 17a and 17b penetrate penetrate is also established, and an operator can slide it now along with the maintenance cylinder 11 and Arms 21a and 21b.

[0031]

On the other hand, it is formed with a spring material (for example, rubber, an elastomeric material) with large coefficient of friction with Sutures 17a and 17b, and the pore which can penetrate Sutures 17a and 17b is established, and the pore of Sutures 17a and 17b concerned is pinched in the condition that Sutures 17a and 17b have penetrated directly, by the internal surface of grasping valve element 232a and 232b pore, and the grasping valve elements 232a and 232b are attached, and are grasped. [0032]

Therefore, if sheet metal 231 is made to slide in the state of grasping whose grasping valve elements 232a and 232b are grasping Sutures 17a and 17b, Sutures 17a and 17b will also be conveyed in the slide direction concerned with the grasping valve elements 232a and 232b. On the other hand, in the condition that the hollow capillaries 22a and 22b or the head members 19a and 19b are inserted in the abovementioned pore, grasping to the sutures 17a and 17b of the grasping valve elements 232a and 232b is canceled. Therefore, in the state of this discharge, the sutures 17a and 17b of each other can be slid smoothly, without being restrained by the slide plate 23. [0033]

Therefore, when equipped with two or more slide plates 23, Sutures 17a and 17b can be conveyed by sum total slide distance by repeating the actuation to which change one sheet into a grasping condition at a time one by one, and the slide plate 23 is made to slide.

In addition, in the example shown in <u>drawing 2</u>, although equipped with three slide plates 23, the distance which can convey Sutures 17a and 17b becomes large, so that the number of sheets of the slide plate 23 to attach is arbitrary and there is much the number of sheets.

<u>Drawing 11</u> is drawing explaining the function of the slide plate 23. In this drawing, the 2nd slide plate 23 is in the grasping condition from the inside of three slide plates 23, and before, the grasping valve elements 232a and 232b are inserted in the head members 19a and 19b, before to the 1st slide plate 23 will be in a discharge condition, the grasping valve elements 232a and 232b are inserted in the hollow capillaries 22a and 22b from before, and the 3rd slide plate 23 is in the discharge condition. [0035]

Therefore, if the 2nd slide plate 23 is made to slide ahead in this condition, and it inserts in the head

members 19a and 19b, and the 3rd [further] slide plate 23 is removed from the hollow capillaries 22a and 22b, and it changes into a grasping condition and is made to slide ahead, Sutures 17a and 17b will be ahead conveyed by the sum total distance which two slide plates 23 slid.

In addition, as an example of the yarn delivery device 20, although the slide plate 23 which grasped Sutures 17a and 17b by the grasping valve elements 232a and 232b which consist of a spring material, and attached these grasping valve elements 232a and 232b in sheet metal 231 explained how to send out Sutures 17a and 17b, here The grasping section which grasps Sutures 17a and 17b is not restricted to a thing like the grasping valve elements 232a and 232b, for example, a clip can also be used for it. If Sutures 17a and 17b are attached in the same slide member as the slide plate 23 with the clip concerned also in this case, Sutures 17a and 17b will be grasped with a clip, and if a slide member is made to slide, Sutures 17a and 17b can be sent out to coincidence.

(Detail configuration of the insertion objects 18a and 18b and Adsorbent 33a and 33b)

<u>Drawing 3</u> (a) and (b) are the perspective views showing the configuration of insertion object 18a attached at the tip of suture 17a, and <u>drawing 4</u> is the sectional view. In addition, although insertion object 18b does not illustrate, it is the same configuration as insertion object 18a.

[0036]

The stick-like magnet 182 is inserted in, the insertion objects 18a and 18b are constituted by the notching metal tube 181 with which it cut and lacked in accordance with the shaft of a hollow cylinder, and the slit 186 was formed, and the appearance is also cylindrical. The above-mentioned magnet 182 is a neodymium magnet with a diameter [of 1mm], and a die length of 5mm, and is inserted in the building envelope of the notching metal tube 181. Here, the magnet 182 is inserted in the point 184 approach in the notching metal tube 181, and the building envelope has become a cavity in the end face section 185 (point 184 and edge of the opposite side) side.

[0037]

The above-mentioned slit 186 is formed by width of face larger than the path of Sutures 17a and 17b so that Sutures 17a and 17b can pass.

Moreover, it was inserted into the notching metal tube 181 from the slit 186, the insertion part was bent, and the amount of [172] the point has pasted up suture 17a on the end face section 185 of the notching metal tube 181.

[0038]

Moreover, as shown in <u>drawing 3</u> (b), in the end face section 185 of the notching metal tube 181, the slit 183 is formed in the above-mentioned notching and the location which counters in accordance with the shaft of a hollow cylinder.

In addition, the bending section 171 of suture 17a is located inside the end face so that it may be settled into the end face section 185 in the notching metal tube 181. Moreover, only the amount of [172] the point pastes up suture 17a on the inside of the notching metal tube 181 with adhesives, it bends according to the flexibility of suture 17a, and the section 171 can rock now the inside of the building envelope of the end face section 185.

[0039]

As shown in <u>drawing 2</u>, the insertion objects 18a and 18b turn the end face section 185 to the tip side of the 1st hollow reusable puncture needles 14a and 14b, are in the condition that the bending section 171 broke into the acute angle, and was bent, and are contained in the 1st hollow reusable puncture needles 14a and 14b.

In addition, although Sutures 17a and 17b will pass through the clearance between the inner skin of the 1st hollow reusable puncture needles 14a and 14b, and the insertion objects 18a and 18b Since a part cuts and lacks in the notching metal tube 181 as mentioned above and the slit 186 is formed Even if the bore of the 1st hollow reusable puncture needles 14a and 14b and the outer diameter of the notching metal tube 181 are comparable, in the part which account[of a top]-cut and was lacked, the clearance space through which Sutures 17a and 17b pass will be formed between the inner skin of the 1st hollow reusable puncture needles 14a and 14b.

[0040]

<u>Drawing 5</u> is the sectional view of adsorbent 33a. In addition, although adsorbent 33b does not illustrate, it is the same configuration as adsorbent 33a.

As shown in <u>drawing 5</u>, the stick-like magnet 332 is inserted in the tip approach of the building envelope in a metal tube 331, the rod sections 31a and 31b are inserted, and the adsorbent 33a and 33b in the drawing-out implement 30 fixes and consists of end face sides of a metal tube 331. This magnet 332 and the above-mentioned magnet 182 serve as reversed polarity so that tip sides may draw each other.

[0041]

In addition, it escapes on the wall surface of a side far from the 1st hollow reusable puncture needles 14a and 14b, and the hole 152 is formed in the point of the 2nd hollow reusable puncture needles 15a and 15b. This recess hole 152 makes the work which prevents that Sutures 17a and 17b are caught in the inside point 151 of the 2nd hollow reusable puncture needles 15a and 15b, when the point concerned is bent and the section 171 passes.

(Device in which Sutures 17a and 17b are twisted)

The rotary knobs 50a and 50b for rotating Sutures 17a and 17b behind Arms 21a and 21b are attached in the sutures 17a and 17b concerned.

[0042]

The grasping valve elements 52a and 52b are joined by the hollow cylinder-like tongue members 51a and 51b, and these rotary knobs 50a and 50b are constituted.

Although the tongue members 51a and 51b are formed by the resin by which Sutures 17a and 17b can slide the centrum smoothly, pore is established so that the grasping valve elements 52a and 52b may be formed with a spring material with large coefficient of friction with Sutures 17a and 17b, and Sutures 17a and 17b can be penetrated and it may be bound tight.

[0043]

In the condition (condition from which the grasping valve elements 52a and 52b separated from the hollow capillaries 22a and 22b) that Sutures 17a and 17b have penetrated the above-mentioned pore directly by the above-mentioned configuration, by elasticity, the grasping valve elements 52a and 52b sandwich sutures 17a and 17, and grasp them. Therefore, Sutures 17a and 17b can be twisted by rotating rotary knobs 50a and 50b in the condition.

[0044]

On the other hand, where the pore of the grasping valve elements 52a and 52b is stabbed with the hollow capillaries 22a and 22b, Sutures 17a and 17b are twisted and inserted into the grasping valve elements 52a and 52b, and are canceled of the force. Therefore, it can slide in this condition, without Sutures 17a and 17b being restrained by rotary knobs 50a and 50b.

(insurance support device 40)

<u>Drawing 6</u> is the sectional view which cut the stomach-walls fastener 1 along with the bearing bar 41, and shows the configuration of the insurance support device 40 especially. . [0045]

The bearing bar 41 mentioned above is inserted in the condition which can be slid from the front of the maintenance cylinder 11. Since the maintenance cylinder 11 is located in the middle of two reusable puncture needle sets as mentioned above, two reusable puncture needle sets will be arranged to the bearing bar 41 inserted in this maintenance cylinder 11 at the position of symmetry.

The pressing covering 42 pressed on the peritoneum is perpendicularly attached in the front end of this bearing bar 41 to the bearing bar 41. As shown in <u>drawing 1</u>, the pressing covering 42 is the configuration which can cover each tip of the hollow reusable puncture needles 14a, 14b, 15a, and 15b, and the through tubes 421-424 which make each point of the hollow reusable puncture needles 14a, 14b, 15a, and 15b project ahead are established.

[0046]

Moreover, it is equipped with an elastic body 43 and the back end of the maintenance cylinder 11 is closed by the covering device material 44 at the backside [the bearing bar 41 in the maintenance cylinder 11]. This elastic body 43 is a member which makes the work which presses a bearing bar 41

and the covering device material 44 in the direction estranged mutually according to stability, when compressed, and coiled spring is specifically used.

Moreover, a holddown member 45 fixes to the covering device material 44, and the lock member 46 for locking the location of the bearing bar 41 to the body section 10 is attached in this holddown member 45 at it. In addition, the pinching plate 49 of a pair is attached so that these covering device material 44, a holddown member 45, and the lock member 46 may be put.

[0047]

It has the projecting part 47 which is rockable in being formed in the lock member 46 with the ingredient which has elastic force, and the claw part 471 is formed at the tip of a projecting part 47. On the other hand, a through tube 111 is established by the wall surface of the maintenance cylinder 11 so that a claw part 471 can enter the interior of a cylinder, and two or more crevices 48 into which the above-mentioned claw part 471 gets are established in it together with the direction of medial-axis X at the bearing bar 41.

Moreover, the release lever 472 for an operator to pull out a claw part 471 from a crevice 48 is also formed in the lock member 46.

[0048]

If an operator stuffs a bearing bar 41 into the body section 10 by such configuration, although energized in the direction which the body section 10 and a bearing bar 41 estrange, when an elastic body 43 is compressed, and an operator applies from outside the force which resists this energization force, a bearing bar 41 can also be further stuffed into the body section 10.

And by stuffing a bearing bar 41 into the body section 10, a claw part 471 gets into a crevice 48, and the location of the bearing bar 41 to the maintenance cylinder 11 is locked. If an operator operates a release lever 472 and pulls out a claw part 471 from a crevice 48, since a lock will be canceled on the other hand, a bearing bar 41 can be made to slide to the maintenance cylinder 11. [0049]

Here, in a bearing bar 41, since two or more crevices 48 are installed successively in the direction of medial-axis X, a bearing bar 41 can be locked to the maintenance cylinder 11 in two or more locations. Therefore, the amount of protrusions of the hollow reusable puncture needles 14a, 14b, 15a, and 15b to the pressing covering 42 can be adjusted by choosing the crevice 48 in which a claw part 471 is inserted in two or more crevices 48.

(Explanation of the actuation sutured with the stomach-walls fastener 1)

How to suture an abdominal wall and stomach walls using the above-mentioned stomach-walls fastener 1 is explained.

[0050]

Since the insertion objects 18a and 18b are contained inside the 1st hollow reusable puncture needles 14a and 14b and Adsorbent 33a and 33b is also contained inside the 2nd hollow reusable puncture needles 15a and 15b as shown in <u>drawing 1</u> and 2 when the stomach-walls fastener 1 is in an early condition, the point of each hollow reusable puncture needles 14a, 14b, 15a, and 15b is in the sharp condition. However, since the tip of the hollow reusable puncture needles 14a, 14b, 15a, and 15b is located more back than the front face of the pressing covering 42, incorrect puncture prevention of it is carried out.

[0051]

The following actuation is performed inserting an endoscope into the stomach and supervising the condition inside the stomach.

(1) Puncture step:

An operator arranges the stomach-walls fastener 1 so that the pressing covering 42 may contact the predetermined location which is going to suture on an abdominal wall 60. Usually, if the location of a bearing bar 41 is doubled with the location (the inside of <u>drawing 7</u>, an arrow head A) which is going to insert a **** catheter in stomach walls 61, the pressing covering 42 is mostly located in a predetermined location.

[0052]

And if the back end part (<u>drawing 7</u> outline pointer) of the body section 10 is pushed in, an operator The body section 10 slides ahead to a bearing bar 41, an abdominal wall 60 is approached, and it follows on it. The amount of [of the hollow reusable puncture needles 14a, 14b, 15a, and 15b] point The through tubes 421-424 of the pressing covering 42 are penetrated, further, the puncture of an abdominal wall 60 and the stomach walls 61 is carried out, and the tip of the hollow reusable puncture needles 14a, 14b, 15a, and 15b reaches in the stomach. Although an elastic body 43 will be in the condition of it being compressed and pressing a bearing bar 41 ahead, at this time, when a claw part 471 arrives at the location of a crevice 48, a claw part 471 gets into a crevice 48, and the location of the bearing bar 41 to the maintenance cylinder 11 is locked.

[0053]

Thus, if the puncture is carried out inserting a claw part 471 in the crevice 48 by the side of the No. 1 back end first, operating a release lever 472, and inserting a claw part 471 in crevice of 2nd crevice [48 or 3rd] 48 -- one by one then in case a puncture is carried out, since the puncture depth of the hollow reusable puncture needles 14a, 14b, 15a, and 15b becomes large gradually, an operator can control the puncture depth easily.

[0054]

<u>Drawing 7</u> shows the condition of having been locked while the puncture of the hollow reusable puncture needles 14a and 15a was carried out as mentioned above.

At this puncture step, while the hollow reusable puncture needles 14a, 14b, 15a, and 15b are stabilized perpendicularly and held to an abdominal wall 60 in the condition that 2 sets of reusable puncture needle sets have been arranged to a bearing bar 41 at the position of symmetry, a puncture is carried out. [0055]

In addition, the insertion objects 18a and 18b and Adsorbent 33a and 33b are contained inside the hollow reusable puncture needles 14a, 14b, 15a, and 15b at this time.

(2) Step which sends a suture into the 2nd hollow reusable puncture needles 15a and 15b from the 1st hollow reusable puncture needles 14a and 14b:

By pushing in the drawing-out implement 30, an operator exposes the point of Adsorbent 33a and 33b from the tip of the hollow reusable puncture needles 15a and 15b, as shown in <u>drawing 8</u> (b). [0056]

With it, by extruding the slide rods 16a and 16b ahead, an operator extrudes the insertion objects 18a and 18b and the sutures 17a and 17b of the near from the tip of the hollow reusable puncture needles 14a and 14b to the space in the stomach, as shown in <u>drawing 8</u> (b). In addition, if an operator makes the slide plate 23 located No. [1] ago slide ahead in case the slide rods 16a and 16b are extruded ahead, two slide rods 16a and 16b can be extruded to coincidence. [0057]

It is maintained at the acute angle by the bending peculiarity, although the bending section 171 will be opened to some extent if the insertion objects 18a and 18b are extruded by the space in the stomach. In addition, if the head members 19a and 19b contact the back end of the 1st hollow reusable puncture needles 14a and 14b, the slide rods 16a and 16b will not be slid ahead any more.

Next, the end face section 185 of the insertion objects 18a and 18b is pulled back by pulling back Sutures 17a and 17b back to the point of the 1st hollow reusable puncture needles 14a and 14b. Although suture 17a and suture 17b may be back pulled according to an individual in order to pull back Sutures 17a and 17b back, you may pull back to coincidence using the slide plate 23 located abovementioned No. [1] ago.

[0058]

Although the end face section 185 tends to be drawn into the hollow reusable puncture needles 14a and 14b by this, as shown in <u>drawing 9</u> (a), the insertion objects 18a and 18b rotate towards the drawing Nakaya mark B (direction which the bending section 171 opens) by supporting the end face section 185 by the point 141 of the 1st hollow reusable puncture needles 14a and 14b.

Since the tip effective area of the 1st hollow reusable puncture needles 14a and 14b has turned to the 2nd hollow reusable puncture needles 15a and 15b at this time, when the end face section 185 is

supported by the point 141, it is supported in the part near the 2nd hollow reusable puncture needles 15a and 15b. Therefore, the insertion objects 18a and 18b rotate so that a point 184 may approach at the tip of the above-mentioned adsorbent 33a and 33b. And if a point 184 approaches at the tip of the above-mentioned adsorbent 33a and 33b, these will pull each other and will join together. [0059]

In addition, in case the insertion objects 18a and 18b rotate as mentioned above, when the sense of surface of revolution shifts and a point 184 does not fully approach at the tip of Adsorbent 33a and 33b, a point 184 is close brought at the tip of Adsorbent 33a and 33b by twisting Sutures 17a and 17b using rotary knobs 50a and 50b.

In addition, as mentioned above, since the bending section 171 is settled into the end face section 185 in the notching metal tube 181, in this step, the end face section 185 of the notching metal tube 181 contacts the point 141 of the 1st hollow reusable puncture needles 14a and 14b. Therefore, it is avoidable that Sutures 17a and 17b are strongly pushed to a point 141, and are cut. [0060]

Next, as shown in <u>drawing 9</u> (b) and (c), while an operator makes the slide plate 23 slide ahead and sending out Sutures 17a and 17b, the insertion objects 18a and 18b which stuck to Adsorbent 33a and 33b are drawn in inside by pulling the drawing-out implement 30 back from the tip of the 2nd hollow reusable puncture needles 15a and 15b.

<u>Drawing 10</u> is drawing explaining the function of the slit 183 formed in the notching metal tube 181. [0061]

Since the slit 183 is formed in the insertion objects 18a and 18b as shown in <u>drawing 10</u>, the bending section 171 can enter into a slit 183.

Although it is pushed against the inside point 151 and **** or ****** possibility is in the inside point 151 when the insertion objects 18a and 18b are drawn in the 2nd hollow reusable puncture needles 15a and 15b, and the near part of an include angle of the bending section 171 of Sutures 17a and 17b is large to a medial axis X Since the include angle to the medial axis X of the near part of Sutures 17a and 17b becomes less small when the bending section 171 enters into a slit 183 as mentioned above, it is hard coming to be caught in the inside point 151 of the 2nd hollow reusable puncture needles 15a and 15b. [0062]

Moreover, since it escapes to the point of the 2nd hollow reusable puncture needles 15a and 15b and the hole 152 is formed, when the bending section 171 passes through this, it can also enter into the recess hole 152. Therefore, it is prevented further that Sutures 17a and 17b are caught in the inside point 151. And an operator inserts the insertion objects 18a and 18b by lengthening the drawing-out implement 30 back to the interior of the hollow reusable puncture needles 15a and 15b. In addition, the drawing-out implement 30 may be drawn out further back, and the insertion objects 18a and 18b may be taken out of the back end of the hollow reusable puncture needles 15a and 15b. [10063]

If there are few amounts of sends of Sutures 17a and 17b, in case the insertion objects 18a and 18b will be drawn out to a back end side here from the front end side of the hollow reusable puncture needles 15a and 15b The sutures 17a and 17b which exist near the point part of the slide rods 16a and 16b Although it is pulled in the direction of the hollow reusable puncture needles 15a and 15b and is easy to be caught in the point 141 of the part for a point and the hollow reusable puncture needles 14a and 14b of the slide rods 16a and 16b It can prevent that such connection generates Sutures 17a and 17b by fully performing a drawer ahead with a send.

[0064]

By drawing 11, the 2nd slide plate 23 is made to slide ahead, and signs that Sutures 17a and 17b are sent out are shown. Thus, Sutures 17a and 17b can be sent out to coincidence by making it slide ahead [2nd slide plate 23 and 3rd / further / slide plate 23].

Above, outside an abdominal wall 60, from from, Sutures 17a and 17b pass along the inside of 1st hollow reusable puncture needle 14a and 14b, invade in the space in the stomach, and will be in the condition of making a U-turn and being inserted into 2nd hollow reusable puncture needle 15a and 15b.

(3) The step which extracts a reusable puncture needle

If a claw part 471 is pulled out from a crevice 48 when an operator pushes a release lever 472, a bearing bar 41 will be ahead extruded to the body section 10 by the force which the lock to a bearing bar 41 is canceled and the elastic body 43 compressed tends to elongate.

[0065]

In connection with it, as shown in <u>drawing 12</u>, the body section 10 is pulled apart from an abdominal wall 60, and the hollow reusable puncture needles 14a, 14b, 15a, and 15b are extracted from an abdominal wall 60.

Consequently, outside an abdominal wall 60, Sutures 17a and 17b penetrate an abdominal wall 60 and stomach walls 61, make a U-turn in the space in the stomach, penetrate stomach walls 61 and an abdominal wall 60, and will be left from from besides an abdominal wall 60.

[0066]

Moreover, the pressing covering 42 is located ahead of the hollow reusable puncture needles 14a, 14b, 15a, and 15b, and covers the point of the hollow reusable puncture needles 14a, 14b, 15a, and 15b. Therefore, an incorrect puncture is prevented.

Then, partial 173,174 exposed from the abdominal wall 60 in each sutures 17a and 17b are made to join in a ring etc.

[0067]

Above the stomach-walls fixed actuation using the stomach-walls fastener 1 is completed, and stomach walls 61 are fixed to an abdominal wall 60 with Sutures 17a and 17b.

(Effectiveness by the stomach-walls fastener 1)

Since it is combined by the force in which make the insertion objects 18a and 18b only approach Adsorbent 33a and 33b, and the insertion objects 18a and 18b and Adsorbent 33a and 33b pay well mutually within the stomach, the actuation for seldom making alignment of the insertion objects 18a and 18b and Adsorbent 33a and 33b into accuracy, therefore making it join together is comparatively easy for an operator.

[0068]

Moreover, since an operator can make the insertion objects 18a and 18b approach Adsorbent 33a and 33b by actuation which pulls back Sutures 17a and 17b after extruding the insertion objects 18a and 18b from the 1st hollow reusable puncture needles 14a and 14b, actuation of making the insertion objects 18a and 18b approaching Adsorbent 33a and 33b is also easy.

Since an operator can turn out two sutures 17a and 17b once by operating the slide plate 23, he does not require time and effort like [in the case of letting out Sutures 17a and 17b separately]. [0069]

Since the hollow reusable puncture needles 14a, 14b, 15a, and 15b are held by the holder section 12 in the state of juxtaposition, the mutual location of the hollow reusable puncture needle of these plurality is maintained. Moreover, the hollow reusable puncture needles 14a, 14b, 15a, and 15b can be packed by one actuation, and a puncture can be carried out, or it can also extract.

By having the insurance support device 40, to an abdominal wall 60, the hollow reusable puncture needles 14a, 14b, 15a, and 15b are stabilized perpendicularly, and are held. Therefore, it excels in stability in case an operator operates the stomach-walls fastener 1 on an abdominal wall. Moreover, since the point of the hollow reusable puncture needles 14a, 14b, 15a, and 15b is covered with the pressing covering 42 before a puncture and after extracting a reusable puncture needle, an incorrect puncture can be prevented.

[The gestalt 2 of operation]

The gestalt of this operation is an example currently formed with the ingredient with which the amount of [of a slide rod] point has resiliency.

[0070]

Although the stomach-walls fastener 1 of the gestalt 2 of this operation is the same configuration as the stomach-walls fastener 1 of the gestalt 1 of the above-mentioned implementation, it differs in that it is equipped with the member which becomes the point of the slide rods 16a and 16b from a spring

material. That is, although the slide rods 16a and 16b are formed with the metal which has rigidity, the elastic tubular member 161 which consists of an ingredient which has resiliency is inserted in the point. [0071]

<u>Drawing 13</u> is the perspective view showing the elastic tubular member 161 inserted in the point of slide rod 16a.

It is desirable to use the thing to Sutures 17a and 17b which has small coefficient of friction as a spring material.

As an example of a spring material, natural rubber, polyisoprene rubber, butadiene rubber, A styrene butadiene rubber, nitrile rubber, chloroprene rubber, isobutylene isoprene rubber, Acrylic rubber, ethylene-polo pyrene rubber, HIDORINGOMU, polyurethane rubber, Silicone rubber, various rubber ingredients like a fluororubber, and a styrene system, A polyolefine system, a polyvinyl chloride system, a polyurethane system, a polyester system, Various thermoplastic elastomer, such as a polyamide system, a poly-butadiene system, a transformer polyisoprene system, a fluororubber system, and a chlorinated polyethylene system, is mentioned, and two or more sorts in this can also be mixed and used.

<u>Drawing 14</u> is drawing explaining the suture sending step concerning the gestalt of this operation. [0072]

Although it carries out like the gestalt 1 of operation in (2) suture sending step with this operation gestalt until it makes the insertion objects 18a and 18b stick to Adsorbent 33a and 33b. Then, in case the drawing-out implement 30 is pulled back and the insertion objects 18a and 18b are drawn out to a back end side from the front end side of the hollow reusable puncture needles 15a and 15b, the elastic tubular member 161 is performed in the condition of having made it projecting ahead rather than the point 141 of the 1st hollow reusable puncture needles 14a and 14b.

[0073]

Although the sutures 17a and 17b which exist near the point part of the slide rods 16a and 16b are pulled in the direction of the hollow reusable puncture needles 15a and 15b in case the insertion objects 18a and 18b are drawn out to a back end side from the front end side of the hollow reusable puncture needles 15a and 15b as the gestalt 1 of the above-mentioned implementation described here Since a part for the point of the slide rods 16a and 16b is formed with the ingredient which has resiliency, it is bent by this operation gestalt by the amount of point concerned in the direction of the hollow reusable puncture needles 15a and 15b, and it guides Sutures 17a and 17b in the direction of the hollow reusable puncture needles 15a and 15b smoothly with it. Therefore, compared with the gestalt 1 of the above-mentioned implementation, Sutures 17a and 17b have stopped easily being caught in the 1st hollow reusable puncture needles 14a and 14b or the slide rods 16a and 16b.

Therefore, even if it does not send out Sutures 17a and 17b like the gestalt 1 of the above-mentioned implementation from the tip of the 1st hollow reusable puncture needles 14a and 14b, it is also possible to only pull the drawing-out implement 30 back, and to draw Sutures 17a and 17b in the direction of the 1st hollow reusable puncture needles 14a and 14b to the 2nd hollow reusable puncture needles 15a and 15b.

(Modification)

Although the insertion objects 18a and 18b connected at the tip of Sutures 17a and 17b are made to adsorb by Adsorbent 33a and 33b and the tip of Sutures 17a and 17b was drawn in the 2nd hollow reusable puncture needles 15a and 15b with the above-mentioned operation gestalt, the approach of drawing the tip of Sutures 17a and 17b in the 2nd hollow reusable puncture needles 15a and 15b is not limited to this. For example, a hollow reusable puncture needle can be held to stability by preparing the same thing as the insurance support device 40 which mentioned above the suture indicated with the conventional technique also in the stomach-walls fastener of the type caught by the annular member. [0075]

Although the above-mentioned operation gestalt explained the stomach-walls fastener equipped with two or more reusable puncture needle sets, also in a stomach-walls fastener equipped only with one set of reusable puncture needle sets, one pair of hollow reusable puncture needles can be held to stability by preparing the same thing as the insurance support device 40.

[Availability on industry]

[0076]

In case the suture implement for living bodies concerning this invention equips with the catheter for gastric fistula, it is suitable for suturing an abdominal wall and stomach walls with a suture.

[Brief Description of the Drawings]

[0077]

[Drawing 1] It is the appearance perspective view of the stomach-walls fastener concerning the gestalt of operation.

[Drawing 2] It is the sectional view showing the cross section which cut the body section 10 along the flat surface containing 1st hollow reusable puncture needle 14a and 2nd hollow reusable puncture needle 15a.

[Drawing 3] It is the perspective view showing the configuration of insertion object 18a attached at the tip of suture 17a.

[Drawing 4] It is the sectional view of insertion object 18a.

[Drawing 5] It is the sectional view of adsorbent 33a attached in the drawing-out implement 30.

[Drawing 6] It is the sectional view of the stomach-walls fastener 1.

[Drawing 7] It is drawing explaining the puncture step which carries out the puncture of the hollow reusable puncture needle.

[Drawing 8] It is drawing explaining the step which sends a suture into the 2nd hollow reusable puncture needle from the 1st hollow reusable puncture needle.

[Drawing 9] It is drawing explaining the step which sends a suture into the 2nd hollow reusable puncture needle from the 1st hollow reusable puncture needle.

[Drawing 10] It is drawing explaining the function of the slit formed in the notching metal tube.

[Drawing 11] It is drawing explaining the function of the slide plate 23.

[Drawing 12] It is drawing explaining the step which extracts a hollow reusable puncture needle.

[Drawing 13] It is the perspective view showing the elastic tubular member 161 inserted in the point of slide rod 16a concerning the gestalt 2 of operation.

[Drawing 14] It is drawing explaining the suture sending step concerning the gestalt 2 of operation.

[Description of Notations]

[0078]

1 Stomach-Walls Fastener

10 Body Section

11 Maintenance Cylinder

12 Holder Section

14a, 14b, 15a, 15b Hollow reusable puncture needle

16a, 16b Slide rod

17a, 17b Suture

18a, 18b Insertion object

19a, 19b Head member

20 Yarn Delivery Device

22a, 22b Hollow capillary

23 Slide Plate

30 Drawing-Out Implement

33a, 33b Adsorbent

40 Insurance Support Device

41 Bearing Bar

42 Pressing Covering

43 Elastic Body

48 Crevice

52a, 52b Grasping valve element 161 Elastic Tubular Member 171 Bending Section 181 Notching Metal Tube 182 Magnet 186 Slit

231 Sheet Metal 232a, 232b Grasping valve element 332 Magnet 471 Claw Part

[Translation done.]

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PRIOR ART

[Background of the Invention]

In case a patient is equipped with the catheter for gastric fistula, it is common that suture an abdominal wall and stomach walls by two or more places, carry out the puncture of an abdominal wall and the stomach walls after that, form a through tube, and the through tube is equipped with the catheter for gastric fistula.

And it is developed [that the suture implement for suturing the stomach walls and the abdominal wall which are the section for a suture is also various, and]. [0003]

For example, the reusable puncture needle for suture insertion of the hollow which has the aisleway where a suture is inserted in the patent reference 1. The reusable puncture needle for suture grasping of the hollow used in order to be arranged at it and parallel and to grasp a suture, In the suture implement which consists of a holddown member which fixes the stylette inserted possible [sliding in the reusable puncture needle for suture grasping], and the reusable puncture needle for suture insertion and the reusable puncture needle for suture grasping in each end face section It has the annular member made from a spring material which can be contained to the aisleway of the reusable puncture needle for suture grasping at the tip of the stylette. What was constituted so that the medial axis of the reusable puncture needle for suture insertion or its production might pass through the interior of an annular member in the condition that the annular member was exposed from the tip of the reusable puncture needle for suture grasping and it might extend toward the reusable puncture needle for suture insertion is indicated. [0004]

If the above-mentioned suture implement is used, will carry out the puncture of the reusable puncture needle for suture insertion, and the reusable puncture needle for suture grasping to an abdominal wall and stomach walls, and the stylette and an annular member will be inserted from the back end in the reusable puncture needle for suture grasping. Expose an annular member from the tip of the reusable puncture needle for suture grasping, and a suture is inserted from the back end in the reusable puncture needle for suture insertion. Expose some of sutures concerned from the tip of the reusable puncture needle for suture insertion, and the suture concerned is made to catch by the annular member. The stomach walls and the abdominal wall which are the section for a suture can be sutured by retreating the stylette in the reusable puncture needle for suture grasping, retreating the reusable puncture needle for suture insertion, the reusable puncture needle for suture grasping, the stylette, and an annular member in one, and pulling out the precedence section of a suture outside of the body. [Patent reference 1] JP,6-24533,B

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EFFECT OF THE INVENTION

[Effect of the Invention]

[0011]

If a covering object is changed into a covering condition, since according to the suture implement for living bodies concerning above-mentioned this invention a covering object is located ahead and covers the point concerned rather than the point of the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle, an incorrect puncture can be prevented. On the other hand, if it projects and a covering object is changed into a condition, since it evacuates from the point of the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle back and the point concerned projects, a covering object can carry out the puncture of a living body's section for a suture with the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle.

[0012]

Moreover, if it forms so that a posture change of the covering object may be made in the condition of having been pressed against the section for a suture, pressing a covering object against the section for a suture, and stabilizing the location of the 1st and 2nd hollow reusable puncture needle to the section for a suture, a posture change can be made and the puncture of the 1st and 2nd hollow reusable puncture needle can be carried out. Puncture actuation stabilized by this can be performed, and actuation after a puncture can also be carried out to stability.

[0013]

Here, if the lock device which projects with a covering condition, a protrusion condition, and a covering condition, and locks a covering object in the at least 1 of the condition between conditions condition is established, since the posture of a covering object can be maintained in the condition, operability improves further. For example, if it projects with a covering condition and enables it to lock in the state of the plurality between conditions, it can also make it easy to control the depth which carries out a puncture.

Moreover, if an energization means to energize so that a covering object may be in a covering condition is established, actuation which extracts the 1st and 2nd hollow reusable puncture needle by which the covering object could be projected by the energization force, a posture change could be made to change into a covering condition from a condition, and the puncture was carried out to the section for a suture can also be performed easily.

[0014]

If the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle which constitute a reusable puncture needle set form the holder held in the state of juxtaposition, the puncture of these hollow reusable puncture needles can be easily carried out by one actuation.

The device in which a posture change of the covering object is made prepares the supporter material with which it was equipped in the elongation direction of the 1st and 2nd hollow reusable puncture needle possible [a slide] to a holder, and can realize it easily by making the supporter material concerned fix a covering object.

[0015]

In this case, if two or more reusable puncture needle sets are prepared, supporter material is made cylindrical and two or more reusable puncture needle sets are symmetrically arranged on both sides of supporter material, a puncture can be carried out, being stabilized and holding two or more reusable puncture needle sets.
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TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] [0005]

When suturing the section for a suture using the suture implement equipped with the above reusable puncture needles, it is important to prevent the incorrect puncture by the operator.

Moreover, to be stabilized and to enable it for it to be stabilized simply and for actuation which carries out the puncture of the reusable puncture needle to the section for a suture to be performed, or to perform actuation which sends in a suture into the section for a suture, or pulls it out besides the section for a suture, where the puncture of the reusable puncture needle is carried out is also desired. [0006]

Since the actuation which carries out the puncture of the reusable puncture needle will be repeated two or more times in case especially two or more places are sutured, to be able to simplify puncture actuation more is desired.

Then, this invention aims at being stabilized in preventing an incorrect puncture in the suture implement which sutures the section for a suture, and a list, and enabling it to perform with a suture actuation which carries out the puncture of the reusable puncture needle to the section for a suture, and actuation after a puncture in them.

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MEANS

[Means for Solving the Problem] [0007]

In order to attain the above-mentioned purpose, the suture implement for living bodies concerning this invention It has the reusable puncture needle set which consists of the 2nd hollow reusable puncture needle which a puncture is carried out to the 1st hollow reusable puncture needle and the section for a suture which a puncture is carried out to a living body's section for a suture, and send a suture into inside, and pulls out a suture outside one or more. We decided to prepare the covering object which makes a posture change in the covering condition which is located ahead and covers the point concerned rather than the point of the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle, and the protrusion condition of evacuating from the point of the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle back, and making the point concerned projecting. [0008]

As for a covering object, it is desirable to form so that a posture change may be made in the condition of having been pressed against the section for a suture.

It is desirable to establish the lock device which projects with a covering condition, a protrusion condition, and a covering condition, and locks a covering object in the at least 1 of the condition between conditions condition here.

Moreover, it is also desirable to establish an energization means to energize so that a covering object may be in a covering condition.

[0009]

Moreover, it is also desirable to form the holder which holds the 1st hollow reusable puncture needle and the 2nd hollow reusable puncture needle which constitute a reusable puncture needle set in the state of juxtaposition.

In order to be made to make a posture change of the covering object as mentioned above, it is desirable to prepare the supporter material with which it was equipped in the elongation direction of the 1st and 2nd hollow reusable puncture needle possible [a slide] to a holder, and to make the supporter material concerned fix a covering object.

[0010]

It is also desirable to prepare two or more reusable puncture needle sets, to make supporter material cylindrical here, and to arrange symmetrically two or more reusable puncture needle sets on both sides of supporter material.

[Translation done.]

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[0077]

[Drawing 1] It is the appearance perspective view of the stomach-walls fastener concerning the gestalt of operation.

[Drawing 2] It is the sectional view showing the cross section which cut the body section 10 along the flat surface containing 1st hollow reusable puncture needle 14a and 2nd hollow reusable puncture needle 15a.

[Drawing 3] It is the perspective view showing the configuration of insertion object 18a attached at the tip of suture 17a.

[Drawing 4] It is the sectional view of insertion object 18a.

[Drawing 5] It is the sectional view of adsorbent 33a attached in the drawing-out implement 30.

[Drawing 6] It is the sectional view of the stomach-walls fastener 1.

[Drawing 7] It is drawing explaining the puncture step which carries out the puncture of the hollow reusable puncture needle.

[Drawing 8] It is drawing explaining the step which sends a suture into the 2nd hollow reusable puncture needle from the 1st hollow reusable puncture needle.

[Drawing 9] It is drawing explaining the step which sends a suture into the 2nd hollow reusable puncture needle from the 1st hollow reusable puncture needle.

[Drawing 10] It is drawing explaining the function of the slit formed in the notching metal tube.

[Drawing 11] It is drawing explaining the function of the slide plate 23.

[Drawing 12] It is drawing explaining the step which extracts a hollow reusable puncture needle.

Drawing 13] It is the perspective view showing the elastic tubular member 161 inserted in the point of slide rod 16a concerning the gestalt 2 of operation.

[Drawing 14] It is drawing explaining the suture sending step concerning the gestalt 2 of operation.

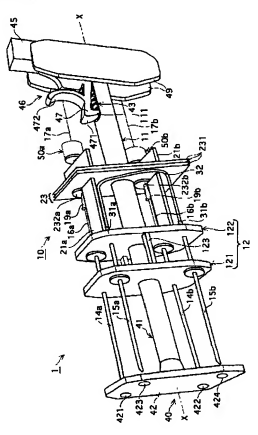
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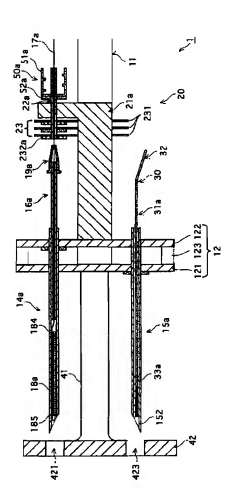
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DRAWINGS

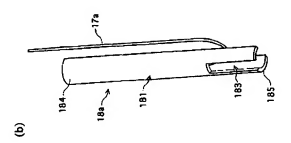
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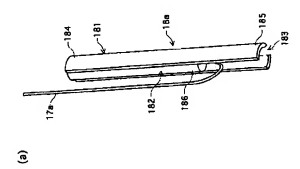


[Drawing 2]

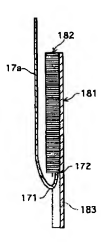


[Drawing 3]

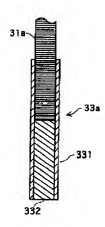




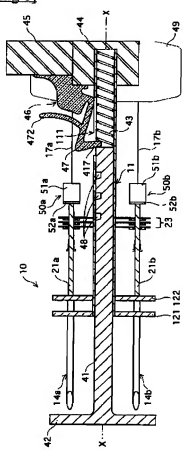
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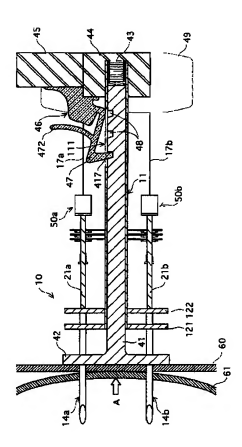
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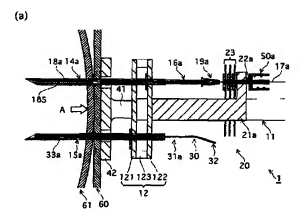


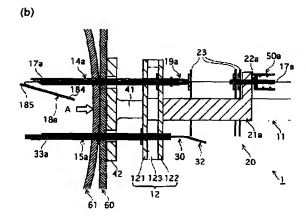


[Drawing 7]

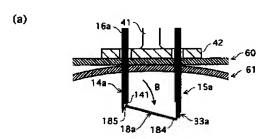


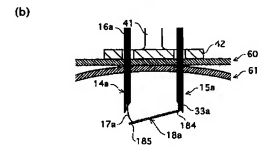
[Drawing 8]

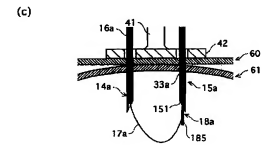




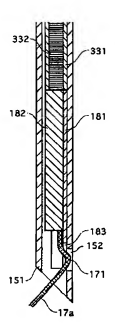
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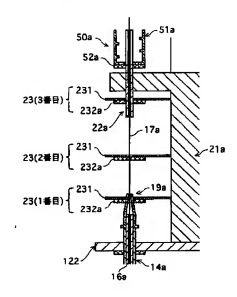




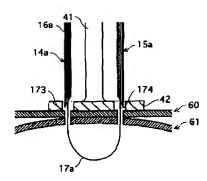
[Drawing 10]



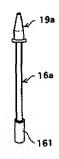
[Drawing 11]



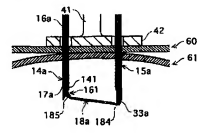
[Drawing 12]



[Drawing 13]



[Drawing 14]



[Translation done.]